09/454252 EAST Search Strategy

Type L # Hits Search Text	L # Hits Search	Hits Search	Search			DBs	Time Stamp	Comment s	Error Definition	E S S S S S S S S S S S S S S S S S S S
BRS L1 1 bacteriophage\$	П			bacteriophac inhibitor ac	adj protein		2001/08/1			. 0
BRS L7 90 bacteriophage\$	06	06		bacteriophag protein	adj		2001/08/1 1 18:20			0
BRS L13 0 L7 same inhibit\$	0 L7 same	0 L7 same	L7 same	same		USPA T; US-P GPUB ; JPO; JPO; DERW	2001/08/1		Truncation Overflow. Return string from Server is: 5`0`0`INH	, -1
BRS L14 0 L7 same inhi	0 L7 same	0 L7 same	L7 same	same	inhibitory	USPA T; US-P GPUB ; TEPO; JPO; DERW	2001/08/1 1 18:22			0

08/11/2001, EAST Version: 1.02.0008

L O m			·	
Er on rs	0	0	0	0
Error Definition			, .	
Comment s				
Time Stamp	2001/08/1 1 18:22	2001/08/1 1 18:22	2001/08/1	2001/08/1 1 18:23
DBs	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; FPO; JPO; DERW
Search Text	L7 same inhibitor	bactereophage	10916bacteriophage	inhibitor adj protein
Hits	0	0	10916	1126
# -1	L20	L26	L32	L38
Туре	BRS.	BRS	BRS	BRS
	. v	· •	7	ω .

Type L # Hits Search Text	L # Hits Search	Hits Search	Search		DBS	Time Stamp	Comment	Error Definition	H H N
BRS L50 64 bacterial adj	64_bacterial	64_bacterial	į.	target		2001/08/1 1 18:26			0
BRS L62 0 L56 same assay	0 L56 same	0 L56 same	same			2001/08/1 1 18:28			0
BRS L68 28 L50 same assay	28 L50 same	28 L50 same	Same		USPA T; US-P GPUB; JPO; DERW	2001/08/1			0
BRS L74 0 L44 same L68	0 L44 same	0 L44 same	same		USPA T; US-P GPUB ; JPO; DERW	2001/08/1 1 18:31			0

₩ O 70		1		
E ro rs	0	0	0	0
Error Definition				
Comment s				
Time Stamp	2001/08/1	2001/08/1 1 18:35	2001/08/1 1 18:35	2001/08/1 1 18:37
DBs	USPA T; US-P GPUB ; FPO; JPO; DERW	USPA T; US-P GPUB , , TPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; LPO; JPO; DERW
Search Text	L44 and L68	L86 and L44	L86 same L44	L86 same ((solid adj matrix) or (affinity adj chromatography))
Hits	· •		0 .	. 0
#	180	L92	L98	1104
Type	BRS	BRS	BRS	BRS
	13	14	15	16

Ü

HOW				
Er or rs	0	0	0	. 0
Error Definition	:			
Comment				
Time Stamp	2001/08/1 1 18:37	2001/08/1 1 18:38	2001/08/1	2001/08/1 1 18:40
DBs	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA 1; US-P GPUB ; JPO; UPO; ENT	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; HPO; JPO; DERW
Search Text	L86 and ((solid adj matrix) or (affinity adj chromatography))	L86 same (solid adj matrix)	L86 same (binding)	antibacterial adj agent
Hits		0	0	10528
#	L1100	1116	1.122	L128
Type	BRS	BRS	BRS	BRS
	7 7	8	0 1	20

Type L # Hits Search Text	L # Hits	t s	Search I	ext	DBs	Time Stamp	Comment	Error Definition	H H H
BRS L134 0 L86 same L128	340 L86 same	0 L86 same	same		USPA T; US-P GPUB ; EPO; JPO; DERW	2001/08/1			0 .
BRS L140 0 L86 same L44	0 L86 same	0 L86 same	<u>e</u>		USPA T; US-P GPUB ; JPO; JPO; DERW	2001/08/1 1 18:42			0
/9.1 or s) and carget)	460 .ccls) and adj target)	(424/9.1 or ccls) and adj target)	1 or and get)	424/9.2 (bacterial	USPA	2001/08/1 1 18:48			0
9.1.cc erial E)	470 (424/9.1.cc (bacterial target)	(424/9.1.cc (bacterial target)	9.1.cc erial E)	.) and j	USPA	2001/08/1 1 18:49			0
BRS L149 (424/9.1 or 424/9.2.ccls.) (bacterial adj	(424/9.7 424/9.2 (bacter: protein)	(424/9.7 424/9.2 (bacter: protein)	9. 22. in	and	USPA	2001/08/1 1 18:53			0
.l or 2.ccls rial a n adj	(424/9.1 or 424/9.2.ccls (bacterial a protein adj	(424/9.1 or 424/9.2.ccls (bacterial a protein adj	9.1 or .2.ccls erial a in adj	and say)	USPA	2001/08/1 1 18:53			0
BRS L148 1 (424/9.1.ccls adjusted) protein)	(424/9.1.cc l (bacterial protein)	(424/9.1.cc (bacterial protein)	L.cc [a]	.) and j	USPA 2	2001/08/1 1 18:54			0

	Туре	규	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	E H
8	BRS	F 8 9	. Q	L50 same (assay or identification or testing)	USPA T; US-P GPUB ; JPO; JPO; DERW	2001/08/1			0
50	BRS	L56	5	bacterial adj target adj protein	USPA T; US-P GPUB; ; EPO; UPO; DERW	2001/08/1			0
000	BRS	1.44	10 .	L32 same L38	USPA T; US-P GPUB ; EPO; JPO; DERW	2001/08/1			0 .